MIC WHY 1909 Blans Ahead for: Private Fish Culturing Picts of Spring 2 Homes 20m Roy Jrd (1) Frances Leggett (2) Fory Nielson, Jensen Padigree u u usr What was date of 1st operation in SI 11 Name of Spring - ran 5 sec feet Alphonzo Fact sheets)

7 Mar 1857 Alor Alphonzo Green received his endowments
in the Endowment House i'n SLCU
1858 Savak Annodella Green married James Chipman
25 Dec 1858 Alva Alphon 20 Green was marricel to Elizabeth
26 Dec: 1858 Alva Alphon 20 Green was married to Elizabeth
hucretia Buckwalter as his first wife. They were
married in Am. Fork, Wah 6, Wah.

14 Nov 1859 Alva Alphon 20 Green dr was born to Alva
Alphon 20 Green Sr. 4 Elizabeth Lucretia Buckwalter

Alphonzo Green Sr. & Elizabeth Lucretia Buckwalter Alphonzo Green Sr. & Elizabeth Lucretia Buckwalter Green. This was their first child in a family of eleven Children.

1867 Elizabeth Chadwick came to SLCU in-Co. of Pioneers, She was the day, of John & Elizabeth Tomlinson Chadwick

Jish Breeding in Wasatch Co-O Fish Station in no end Strawberry Vellep 3 Fish breeding & vaising by Tom Ray Hall Song 3 Fish Hatchery Midway (4) Woodland State Fishery in Midway Utah Fish & Game " W. Koy Auell in Hailstone Win R. Hell Sin Hailstone Note: James (Jim) Hull of Bountiful, Utah Taught these son & grandson the Trade.

References; 1. wm R Aull Sast of Hailstone 2. Hull "1" "

2.1.7. Roadway Obliteration

Sections of asphalt and gravel access roads as marked on the drawings are to be obliterated and scarified. The access road to Clarks Camp or Building Group No. 5 shall be obliterated from the point it exits the west side main road to and including the camp area, as marked by a heavy dashed line on the drawings. This section of road is approximately one fourth asphalt, and the remainder gravel. The north access asphalt road to Camp Strawberry or Building Groups 3 and 4 shall be obliterated from the Forest Service boundary or the east boundary of Building Group 4, to a point approximately 1 mile southeasterly where it intersects with the north-south gravel access road which will not be obliterated. The remainder of the asphalt road, or the Camp Strawberry south end access road, is needed for access to the Strawberry Dam and Indian Creek Dike, and will not be obliterated.

All sections of gravel road, dirt road, or dirt tracks within the clearing boundaries, particularly including those that are part of the camp layout, shall be obliterated and scarified unless otherwise designated for access as stated above.

Roadway ditches shall be filled and the roadway rough graded to restore approximately the original contour of the ground or to produce a pleasing appearance by forming natural looking, rounded slopes. After the rough grading is completed, the area of the old roadbed shall be scarified or plowed to mix the remaining road material thoroughly with earth and then shall be harrowed.

2.1.8. Seeding

- a. Following the obliteration of roads and clearing in the building and cabin groups all roads and cleared areas, including burial or borrow areas, shall be scarified to a minimum depth of 6 inches and then seeded.
- b. Seeds. Seed and seeding mixtures shall be free of all prohibited noxious weed seed and shall not contain more than 0.5 percent, by weight, of restricted noxious weed seeds. Prohibited and restricted noxious weeds shall be those as classified by the State Seed Department.

All seed containers must be sealed and labeled to comply with existing Utah seed laws and regulations or in accordance with U.S. Department of Agriculture rules and regulations under the Federal Seed Act, if shipped in interstate commerce. Origin of the seed shall be from areas compatible with the area to be planted. The contractor shall furnish and sow a uniform seed mixture composed of the seeds listed in the following table: